237889



Superfund

http://cfpub2.epa.gov/supercpad/cursites/calinfo.cfm?id=0203096 Last updated on Friday, February 11, 2011

You are here: EPA Home Superfund Site Information

Sites Superfund Information Systems Search Superfund

Search Superfund Site Information

JOBAR PACKAGING INC.

Aliases

Site Info | Aliases | Operable Units | Contacts **Actions | Contaminants | Site-Specific Documents**

Alias Name / Street / City / State / ZIP **BARON BLAKESLEE** 29 RIVERSIDE AVE ESSEX, NJ

Return to Search Results

Return to Search Superfund Site Informati

OSWER Home | Superfund Home

URL: http://cfpub2.epa.gov/supercpad/cursites/calinfo.cfm This page design was last updated on Tuesday, January 20, 2009 Content is dynamically generated by ColdFusion





Baron Blakeslee

A Wholly-Owned Subsidiary of Service Filtration Corporation

INSTRUCTION AND OPERATING MANUAL (abbreviated)

FOR

BARON-BLAKESLEE M-LINE SERIES PRECISION VAPOR DEGREASERS

Baron-Blakeslee SFC, Incorporated

A Wholly Owned Subsidiary of Service Filtration Corporation 2900 MacArthur Blvd.

Northbrook, IL 60062

Phone: 847-509-2910

Fax: 847-509-2908

E-mails: spioli@baronblakeslee.net poliver@baronblakeslee.net

www.baronblakeslee.net

Home | About Us | Contact Us | News & Highlights | Technical Information

Questions? Call Us Today 855-793-5173

Request Information

Vapor Degreasers

Solvent Recycling

Aqueous Cleaning Equipment

Carbon Adsorbers

Material Handling Systems

Industries

Industrial Cleaning Equipment

Welcome to Baron-Blakeslee.

We are one of the world's leading manufacturers of industrial cleaning equipment, and we produce custom and standard parts cleaning equipment for industrial / commercial use. We look forward to providing you with the highest-quality industrial parts cleaning

Learn More About Us

Request Information

Baron-Blakeslee's Products And Services









Vapor Degreasers

Baron-Blakeslee is your source for Lab Kleen M-Series 7 Series and a wide range of **Custom Designed Solvent** Vapor Degreasers to meet every industrial cleaning application

Solvent Recycling

As part of our continuing efforts towards becoming more environmentally friendly, the engineering and design team of Baron-Blakeslee has developed a line of solvent recovery stills.

Learn More

Industrial Cleaning **Equipment**

Our industrial cleaning equipment systems include Modular Lift Washers; Modular Cleaning Systems, Belt Washers and Industrial Parts Washers.

Learn More

Carbon Adsorbers

Our design engineering team can custom-design a carbon adsorption system for your company's unique needs. Carbon adsorbers are an environmentally sound and cost-effective emission reclamation device.

Learn More

Material Handling Systems

Baron-Blakeslee manufactures SHM Single Axis, ATH Dual Axis and PCH Dual Axis hoists to aid in your vapor degreasing operation and provide damage-free transfer operations efficiency, and economy.

Learn More

Learn More





Industries Served

Our standard and customdesigned equipment is used widely throughout the aerospace, optical, general, metal finishing, automotive, electronics, military and medical industries.

Learn More

About Baron-Blakeslee



Since our company first opened its doors more than 75 years ago, we've been known for our cutting-edge technology and commitment to innovation. Back then, we were called the Blakeslee Company and we manufactured one of the world's first commercial dish

News and Highlighs

NEWS RELEASE, October 1, 2010

Baron-Blakeslee to sell Lab-Kleen Precision Bench Top Vapor Degreasers

Exclusive License Agreement in which Baron-Blakeslee will manufacture and sell the highly regarded Lab-Kleen Precision Bench Top Vapor Degreasers.



FREY INDUSTRIES, INC.

A Total Physical Distribution Concept

P.O. Box 9307 • Newark, New Jersey 07104 201 / 482-0153 • Telex: 132238 FREY NWK

July 22, 1987

Chief Stanley Kossup Newark Fire Department 1010-18th Avenue Newark, N.J. 07100

Dear Chief Kossup.

The attached memo indicates a brief synopsis of the incident of July 20, 1987 and the action taken by Frey Industries personnel.

All records should indicate that Baron Blakeslee spent approximately ten (10) hours yesterday replacing a portion of the tank wagon unloading assembly, cleaning and segregating all sample bottles that were found on the ground and rear of one of these trailers and performed general house-keeping throughout their areas of occupancy.

At 7:00 A.M. this morning, the product was drummed from the subject tank wagon since additional leaks were noted in the flange area.

We have also requested that Baron Blakeslee make available an inventory record of what is stored in each of their trailers.

All steam lines leading to and returning from the rail cars were checked several times yesterday and last evening with no visible signs of steam discharge, since all hook-ups were made back to our condensate return systems.

A trailer load of empty Acetyl Chloride drums is scheduled to be shipped from the facility on Thursday.

If we can provide any additional information please contact me directly.

EMERGENCY NUMBERS

Frey Industries, Inc.	201-482-0153
Ted Frey	201-998-4430
Gary Grimes	201-396-4975
Chris Frey	201-998-1933
Charles Hack	914-358-3229

WAREHOUSING • PACKAGING • DRUMMING • BLENDING • BULK • RAIL 29 RIVERSIDE AVENUE • NEWARK, NEW JERSEY 07104

Baron Blakeslee Inc. Robert Dittmar Guard House

201-882-6447 201-482-1426 201-485-9568

Very truly yours,

Tilghman B. Frey

TBF/ps

Enclosure

cc: Chief C. Coleman
Chief R. Buscine
Chief W. Kingeter
Capt. A. Apostilico - Hazmat Services
C.J. Dwyer NJDEP
A. Schiff - NJDEP
R. Dante - Enviro Services Inc.

G. Redish - Cole, Geaney, Yamner & Byrne

At approximately 9:05 P.M., Monday evening, July 20, 1987, the guard on duty from the Riverside Complex called my home informing us that the Newark Fire Department was on the premises asking questions about the rail cars in the rear of the complex and specifically about the steam and liquid coming from the bottom outlets of these cars.

It appears that an individual driving on Route 21 reported that a tank car may be on fire in the Riverside Avenue Complex.

My both sons, Christopher and Matthew responded to the call immediately and were questioned by fire department officials pertaining to the alleged incident.

Since these rail cars were placarded UN1578 (a CLASS B POISON) the Newark Hazmat task force was also summoned.

Gary Grimes, V.P. of Plant Operations and myself arrived at 10:05 P.M. and questioned the task force pertaining to the situation.

They stated that "they also discovered a leaking tank wagon, broken sample bottles of unidentified substances and leaking Acetyl Chloride drums in the rear of the complex." They inturn notified the NJDEP task force who were yet to arrive.

Investigations by all parties indicated the following:

- 1. The condensate return line from the rail car was not hooked up properly causing steam to escape into the atmosphere and steam condensate to drip on the rail track.

 The car was not leaking, as all PNCB (para nitro chloro benzene) rail cars received by Frey are top loading vessels only. The liquid coming from the rail car was definitely water.
- 2. The tank wagon that was found to be leaking is owned by Baron Blakeslee. It had a defective valve and we assume leaked tetrachloroethylene into five (5) gallon pails placed under the valve by a Baron Blakeslee employee. We attempted to stop the leak, placed all residue from the pails into a recovery drum and placed a 30 gallon liquipack under the valve.
- 3. The broken sample jars and recovery drums in a trailer, also belonging to Baron Blakeslee were unidentifiable.
- 4. Numerous containers and trailers in the rear of the complex contain empty Acetyl Chloride drums that are awaiting disposal by an authorized facility.

These drums, have been triple washed and are being sent to a disposal company at the rate of 200 plus per week.

Obviously, these trailers and drums are unsightly, as over sixteen (16) months has been spent with every agency possible trying to locate a disposal sight for them.

The Acetyl Chloride drums are owned by American Hoechst/Celanese Corporation and Marlborough Chemical Company. The chemical is imported from Germany and England, delivered to Frey in 55 gallon, poly lined drums. Frey Industries de-drums this product into two (2) nickel tank wagons for ultimate delivery and use by several major pharmaceutical companies.

In summary, it is our intention at Frey Industries to insure that the condensate return steam line is always connected when steaming rail cars.

Baron Blakeslee, a sub-tenant of Frey has been given ten (10) days to clean up their areas and indentify all containers, trailers, etc.

And finally, every effort will be made to have more than 200 empty Acetyl Chloride drums disposed of weekly, in an effort to clean up the balance of the rear of the complex.

We secured the facility at 1:50 A.M.